

# DISPLAYS

## TECHNOLOGY AND APPLICATIONS

### Index to Volume 16

No 1 pp 1-48

No 2 pp 49-100

No 3 pp 101-152

No 4 pp 153-230

#### Article Index

##### Number 1

*Special Issue: Light-Valve Projection Displays*

Guest Editors:

Reimund Gerhard-Multhaupt  
and Gerhard Mahler,  
Heinrich-Hertz Institute, Berlin,  
Germany

Light-valve projection displays—an  
introduction

R. Gerhard-Multhaupt  
and G. Mahler 5

New optical configuration for  
large-screen HDTV projector

P. Roth 9

Metalized viscoelastic control layers  
for light-valve projection displays

W. Brinker, W. Wirges,  
G. Przyrembel,  
R. Gerhard-Multhaupt,  
J. Klemborg-Sapieha, L. Martinu,  
D. Poitras  
and M. R. Wertheimer 13

Active silicon CMOS addressing  
matrices for light-valve projection  
displays

W.-D. Molzow, W. Brinker,  
W. Wirges, R. Gerhard-Multhaupt,  
R. Melcher, W. Budde  
and H.-L. Fiedler 21

Full-colour diffraction-based optical  
system for light-valve projection  
displays

H. Röder, H.-J. Ehrke,  
R. Gerhard-Multhaupt, E. Ipp  
and I. Menzel 27

Liquid crystal light valves for  
schlieren optical projection

J. Eschler, S. Dickmann  
and D. A. Mylinski 35

Fast-switching reflective HAN-mode  
light valves with high pixel density  
for colour TV projection

J. Glueck, E. Lueder  
and T. Kallfass 39

Polarized light source for LCD  
projection

C. Nicolas, B. Loiseaux and J. P.  
Huignard 43

##### Number 2

Three-dimensional imaging for video  
telephony

D. E. Sheat, G. R. Chamberlain  
and D. J. McCartney 51

Compact on-line pseudocolour  
encoder

S. Jutamulia, S. Toyoda, A. Fujita  
and E. Ito 55

A 0.6 in CRT as a miniature display  
device

K. Oki and L. Ozawa 59

Colour concept retrieval by free  
colour naming. Identification of up  
to 30 colours without training

G. Derefeldt  
and T. Swartling 69

A visual simulator for full-colour  
thin-film electroluminescence  
displays

K. Saarinen 79

Perceived sharpness in complex  
moving images

J. H. D. M. Westerink  
and K. Teunissen 89

##### Number 3

Relationship between monocular and  
binocular depth cues for  
judgements of spatial information  
and spatial instrument design

C. Hendrix and W. Barfield 103

Usability problems of acoustical  
fishing displays

S. Mills 115

Testing a calibration method for  
colour CRT monitors. A method to  
characterize the extent of spatial  
interdependence and channel  
interdependence

P. Bodrogi and J. Schanda 123

Some evidence of adaptation to  
immersion in virtual reality

E. C. Regan 135

Recovery of symmetry in FLC devices  
for useful grey-scale performance

S. J. Elston 141

##### Number 4

*Special Issue: To Achieve WYSIWYG  
Colour*

Guest Editor: M. Ronnier Luo,  
University of Derby, UK

Viewing parameters affecting  
self-luminous, reflection and  
transmissive colours

R. W. G. Hunt 157

Colour-measuring instruments and  
their calibration

J. C. Zwinkels 163

Methods for characterizing CRT  
displays

R. S. Berns 173

Methods for characterizing colour  
scanners and digital cameras

T. Johnson 183

Methods for characterizing colour  
printers

T. Johnson 193

Developments in colour management  
systems

L. W. MacDonald 203

A system for WYSIWYG colour  
communication

P. A. Rhodes, M. R. Luo 213

#### Author index

Barfield, W. 103

Berns, R. S. 173

Bodrogi, P. 123

Brinker, W. 13, 21

Budde, W. 21

Chamberlain, G. R. 51

Derefeldt, G. 69

Dickmann, S. 35

Ehrke, H.-J. 27

Elston, S. J. 141

Eschler, J. 35

Fiedler, H.-L. 21

Fujita, A. 55

Gerhard-Multhaupt, R. 5, 13, 21, 27

Glueck, J. 39

Hendrix, C. 103

Huignard, J. P. 43

Hunt, R. W. G. 157

- Ipp, E. 27  
 Ito, E. 55
- Johnson, T. 183, 193  
 Jutamulia, S. 55
- Kallfass, T. 39  
 Klemberg-Sapieha, J. 13
- Loiseaux, B. 43  
 Lueder, E. 39  
 Luo, M. R. 213
- MacDonald, L. W. 203  
 Mahler, G. 5  
 Martinu, L. 13  
 McCartney, D. J. 51  
 Melcher, R. 21  
 Menzel, I. 27  
 Mills, S. 115  
 Molzow, W.-D. 21  
 Mylinski, D. A. 35
- Nicolas, C. 43  
 Oki, K. 59  
 Ozawa, L. 59
- Poitras, D. 13  
 Przyrembel, G. 13
- Regan, E. C. 135  
 Röder, H. 27  
 Roth, P. 9
- Saarinen, K. 79  
 Schanda, J. 123  
 Sheat, D. E. 51  
 Swartling, T. 69
- Teunissen, K. 89  
 Toyoda, S. 55
- Wertheimer, M. R. 13  
 Westerink, J. H. D. M. 89  
 Wirges, W. 13, 21
- Zwinkels, J. C. 163
- ## Keyword index
- 16/9 format illumination**
    - LCD projection, Polarized illumination 43
  - 3D Imaging**
    - Video telephone, Lenticular sheet, Autostereoscopic 51
  - Acoustical fishing displays**
    - Usability, Screen design principles 115
  - Active-matrix addressing**
    - Light-valve displays, Light-sensitive CMOS circuits 21
  - Adaptation**
    - Virtual reality, Immersion 135
  - Appearance modelling**
    - Colour management, Characterisation, Colour transformation, Gamut mapping 193
  - Autostereoscopic**
    - Video telephone, 3D imaging, Lenticular sheet 51
  - Basic colours**
    - Free colour naming, Colour cognition, Categorical colour perception, Colour coding, Visual displays, NCS, CIELUV 69
  - Calibration**
    - Colour management, Characterisation, Colour transformation, Device modelling 183
    - Colour management, Characterisation, ICC 203
  - Calibration procedures and standards**
    - Colour measurement, Spectroradiometers, Colorimeters, Spectrophotometers 163
  - Categorical colour perception**
    - Free colour naming, Colour cognition, Basic colours, Colour coding, Visual displays, NCS, CIELUV 69
  - Cathodoluminescence**
    - Miniature display device, Helmet-mounted display, Miniature CRT, Virtual reality 59
  - Channel independence**
    - Colour CRT monitor calibration, Spatial independence 123
  - Characterisation**
    - Colour management, Calibration, Colour transformation, Device modelling 183
    - Colour management, Calibration, ICC 203
    - Colour management, Colour transformation, Gamut mapping, Appearance modelling 193
  - CIELUV**
    - Free colour naming, Colour cognition, Categorical colour perception, Basic colours, Colour coding, Visual displays, NCS 69
  - Colorimeters**
    - Colour measurement, Spectroradiometers, Spectrophotometers, Calibration procedures and standards 163
  - Colour appearance**
    - Colour fidelity, Colour communication, Colour order systems, WYSIWYG, Colour management systems 213
  - Colour coding**
    - Free colour naming, Colour cognition, Categorical colour perception, Basic Colours, Visual displays, NCS, CIELUV 69
  - Colour cognition**
    - Free colour naming, Categorical colour perception, Basic colours, Colour coding, Visual displays, NCS, CIELUV 69
  - Colour communication**
    - Colour fidelity, Colour order systems, WYSIWYG, Colour appearance, Colour management systems 213
  - Colour CRT monitor calibration**
    - Channel independence, Spatial independence 123
  - Colour fidelity**
    - Colour communication, Colour order systems, WYSIWYG, Colour appearance, Colour management systems 213
  - Colour management**
    - Calibration, Characterisation, ICC 203
    - Characterisation, Calibration, Colour transformation, Device modelling 183
    - Characterisation, Colour transformation, Gamut mapping, Appearance modelling 193
  - Colour management systems**
    - Colour fidelity, Colour communication, Colour order systems, WYSIWYG, Colour appearance 213
  - Colour measurement**
    - Spectroradiometers, Colorimeters, Spectrophotometers, Calibration procedures and standards 163
  - Colour order systems**
    - Colour fidelity, Colour communication, WYSIWYG, Colour appearance, Colour management systems 213
  - Colour transformation**
    - Colour management, Characterisation, Gamut mapping, Appearance modelling 193
    - Colour management, Characterisation, Calibration, Device modelling 183
  - Colour WYSIWYG**
    - CRT colorimetry, Device-independent colour, Monitor calibration 173
  - Colours**
    - Viewing parameters, Reproduction 157
  - Computer technique**
    - Pseudocolour encoding, Optical principle 55
  - CRT colorimetry**
    - Device-independent colour, Colour WYSIWYG, Monitor calibration 173
  - Dark-field projection**
    - Light-valve displays, Diffraction-based projection system 27
  - Depth and altitude judgements**
    - Spatial displays 103
  - Device modelling**
    - Colour management, Characterisation, Calibration, Colour transformation 183
  - Device-independent colour**
    - CRT colorimetry, Colour WYSIWYG, Monitor calibration 173
  - Diffraction for light control**
    - Light valve displays, Viscoelastic control layers 13
  - Diffraction-based projection system**
    - Light-valve displays, Dark-field projection 27

- FLC devices**  
Symmetry, Grey scale 141
- Free colour naming**  
Colour cognition, Categorical colour perception, Basic colours, Colour coding, Visual displays, NCS, CIELUV 69
- Full-colour TFELs**  
Simulator, Software-based 79
- Gamut mapping**  
Colour management, Characterisation, Colour transformation, Appearance modelling 193
- Grey scale**  
FLC devices, Symmetry 141
- HAN effect**  
Reflective LC light valve, Projector 39
- Helmet-mounted display**  
Miniature display device, Miniature CRT, Virtual reality, Cathodoluminescence 59
- High-definition television**  
Projection optics, Phase grating, Light valve 9
- History of display technology**  
Light-valve displays, Projection displays 5
- ICC**  
Colour management, Calibration, Characterisation 203
- Immersion**  
Virtual reality, Adaptation 135
- LCD projection**  
Polarized illumination, 16/9 format illumination 43
- Lenticular sheet**  
Video telephone, 3D imaging, Autostereoscopic 51
- Light-sensitive CMOS circuits**  
Light-valve displays, Active-matrix addressing 21
- Light valve**  
Projection optics, Phase grating, High-definition television 9
- Light-valve displays**  
Active-matrix addressing, Light-sensitive CMOS circuits 21 Diffraction-based projection system, Dark-field projection 27 Diffraction for light control, Viscoelastic control layers 13 Projection displays, History of display technology 5
- Liquid crystal phase gratings**  
Schlieren optical system, Projection TV 35
- Miniature CRT**  
Miniature display device, Helmet-mounted display, Virtual reality, Cathodoluminescence 59
- Miniature display device**  
Helmet-mounted display, Miniature CRT, Virtual reality, Cathodoluminescence 59
- Monitor calibration**  
CRT colorimetry, Device-independent colour, Colour WYSIWYG 173
- Moving Image**  
Perception, Sharpness 89
- NCS**  
Free colour naming, Colour cognition, Categorical colour perception, Basic colours, Colour coding, Visual displays, CIELUV 69
- Optical principle**  
Pseudocolour encoding, Computer technique 55
- Perception**  
Sharpness, Moving image 89
- Phase grating**  
Projection optics, Light valve, High-definition television 9
- Polarized illumination**  
LCD projection, 16/9 format illumination 43
- Projection displays**  
Light-valve displays, History of display technology 5
- Projection optics**  
Phase grating, Light valve, High-definition television 9
- Projection TV**  
Schlieren optical system, Liquid crystal phase gratings 35
- Projector**  
Reflective LC light valve, HAN effect 39
- Pseudocolour encoding**  
Optical principle, Computer technique 55
- Reflective LC light valve**  
Projector, HAN effect 39
- Reproduction**  
Viewing parameters, Colours 157
- Schlieren optical system**  
Liquid crystal phase gratings, Projection TV 35
- Screen design principles**  
Usability, Acoustical fishing displays 115
- Sharpness**  
Perception, Moving image 89
- Simulator**  
Software-based, Full-colour TFELs 79
- Software-based**  
Simulator, Full-colour TFELs 79
- Spatial displays**  
Depth and altitude judgements 103
- Spatial Independence**  
Colour CRT monitor calibration, Channel independence 123
- Spectroradiometers**  
Colour measurement, Spectroradiometers, Colorimeters, Calibration procedures and standards 163
- Spectroradiometers**  
Colour measurement, Colorimeters, Spectrophotometers, Calibration procedures and standards 163
- Symmetry**  
FLC devices, Grey scale 141
- Usability**  
Acoustical fishing displays, Screen design principles 115
- Video telephone**  
3D imaging, Lenticular sheet, Autostereoscopic 51
- Viewing parameters**  
Colours, Reproduction 157
- Virtual reality**  
Immersion, Adaptation 135 Miniature display device, Helmet-mounted display, Miniature CRT, Cathodoluminescence 59
- Viscoelastic control layers**  
Light valve displays, Diffraction for light control 13
- Visual displays**  
Free colour naming, Colour cognition, Categorical colour perception, Basic colours, Colour coding, NCS, CIELUV 69
- WYSIWYG**  
Colour fidelity, Colour communication, Colour order systems, Colour appearance, Colour management systems 213
- Calendar** 48, 99, 149, 223
- Editorial** 5, 155